PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2003-242147

(43)Date of publication of application: 29.08.2003

(51)Int.Cl.

GO6F 17/27 G06F 17/28 G10L 15/18

(21)Application number: 2002-040730

(71)Applicant : SEIKO EPSON CORP

(22)Date of filing: 18 02 2002 (72)Inventor: NISHITANI MASANOBU MIYAZAWA YASUNAGA

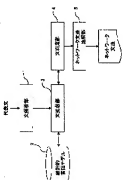
HASEGAWA HIROSHI

(54) NETWORK GRAMMAR GENERATION METHOD, NETWORK GRAMMAR GENERATION DEVICE, AND VOICE RECOGNITION DEVICE

(57)Abstract:

PROBLEM TO BE SOLVED: To automatically generate a network grammar capable of generating various methods of presentation a representative sentence on a computer.

SOLUTION: This device has a sentence analyzing part 1 for dividing the representative sentence into form elements; a sentence diffusion part 3 for acquiring connecting candidates connectable to the respective form elements obtained by the part 1, for example, 3 pieces from a statistic language model, recursively performing a processing for connecting each of the acquired connecting candidates to the form elements until an end mark appears to obtain a character string establishable as one sentence, and outputting this character string as a sentence diffusion candidate; a sentence judgment part 4 for comparing the sentence diffusion candidate outputted from the part 3 with the representative sentence and, when the sentence diffusion result is judged as a sentence diffusion



candidate having the same meaning as the representative sentence, outputting this sentence diffusion candidate as a sentence diffusion result; and a network grammar generation part 5 for generating a network grammar on the basis of the sentence diffusion result delivered from the part 4.

LEGAL STATUS

[Date of request for examination]

18.02.2005

Date of sending the examiner's decision of rejection

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]